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Serial Number: 10657724

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Inventor Information for 10/657724

Inventor Name	City	State/Country
HUNTER, IAN W.	LINCOLN	MASSACHUSETTS

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Inventors
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US 20060133951 A1	20060622	Liquid expansion thermometer and microcalorimeter	422/51		Hunter; Ian Warwick et al.
US 20060058607 A1	20060316	Microscopic dynamic mechanical analyzer	600/407		Garcia-Webb; Michael et al.
US 20060025931 A1	20060202	Method and apparatus for real time predictive modeling for chronically ill patients	702/19		Rosen; Richard et al.
US 20050256448 A1	20051117	Needleless injector	604/68		Angel, Aimee B. et al.
US 20050079105 A1	20050414	Methods for filing a sample array by droplet dragging	422/100	436/180	Hunter, Ian et al.
US 20050075538 A1	20050407	Single use endoscopic imaging system	600/141	600/146; 600/152; 600/179	Banik, Michael S. et al.
US 20040219071 A1	20041104	System and method for high throughput sample preparation and analysis using column chromatography	422/100		Ozbal, Can et al.
US 20040199052 A1	20041007	Endoscopic imaging system	600/142		Banik, Michael S. et al.
US 20040191924 A1	20040930	Reformatted through-hole arrays	436/180		Hunter, Ian et al.
US 20040171166 A1	20040902	Method and apparatus for performing microassays	436/164	436/174	Hunter, Ian W.
US 20040143213 A1	20040722	Inertial drug delivery system	604/93.01	604/173	Hunter, Ian Warwick et al.
US 20040106894 A1	20040603	Needleless drug injection device	604/66		Hunter, Ian W. et al.
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US 20040082875 A1	20040429	Microstructured arrays for cortex interaction and related methods of manufacture and use	600/544		Donoghue, John Philip et al.
US 20040007695 A1	20040115	Molecular actuators, and methods of use thereof	252/500		Anquetil, Patrick A. et al.
US 20030139727 A1	20030724	Transdermal transport device with suction	604/506	604/176; 604/93.01	Angel, Aimee B. et al.
US 20030119193 A1	20030626	System and method for high throughput screening of droplets	436/44	422/66	Hess, Robert et al.
US 20030117348 A1	20030626	Active matrix electroluminescent display device	345/76		Knapp, Alan G. et al.
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US 20030098828 A1	20030529	Electroluminescent display device	345/76		Hunter, Iain M. et al.
US 20030083645 A1	20030501	Microneedle transport device	604/890.1		Angel, Aimee B. et al.
US 20030083641 A1	20030501	Impedance sensor	604/500	607/1	Angel, Aimee B. et al.
US 20030083619 A1	20030501	Microneedle transdermal transport device	604/141		Angel, Aimee B. et al.
US 20030083618 A1	20030501	Transdermal transport device with an electrolytic actuator	604/141		Angel, Aimee B. et al.
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US 20030036751 A1	20030220	Apparatus and method for laser treatment with spectroscopic feedback	606/9	128/898; 606/10; 606/11; 606/12	Anderson, R. Rox et al.
US 20030034605	20030220	Enhanced keno based game	273/138.1	463/18	Hunter, Ian Angus et al.

A1					
US 20030001833 A1	20030102	Low power display device	345/212		Hunter, Iain M.
US 20020195326 A1	20021226	High power-to-mass ratio actuator	200/181		Hunter, Ian W. et al.
US 20020175882 A1	20021128	Display devices and driving method therefor	345/55		Edwards, Martin J. et al.
US 20020160521 A1	20021031	System and method for high throughput sample preparation and analysis using column chromatography	436/161	422/70	Ozbal, Can et al.
US 20020109900 A1	20020815	Light switching device with reset	359/275	359/315; 359/318; 359/320	Johnson, Mark Thomas et al.
US 20020101853 A1	20020801	Caller identification and voice/data synchronization for internet telephony and related applications	370/352	370/401	Siegrist, Joseph et al.
US 20020101413 A1	20020801	Light switching device	345/204		Johnson, Mark Thomas et al.
US 20020053167 A1	20020509	Apparatus for rail wagons	49/333		Hunter, Ian
US 20020027422 A1	20020307	Display device	315/160	315/169.1; 315/169.3	Sempel, Adrianus et al.
US 20020003461 A1	20020110	MICROWAVE RESONATOR	333/219.1	333/208	HUNTER, IAN CHARLES
US 20020001546 A1	20020103	Methods for screening substances in a microwell array	422/102	141/31; 204/451; 359/626; 427/255.18; 435/6; 83/30	Hunter, Ian et al.
US 20020001544 A1	20020103	System and method for high throughput processing of	422/100	436/180	Hess, Robert et al.

		droplets			
US 20010035848 A1	20011101	Display device	345/76		Johnson, Mark Thomas et al.
US 20010026251 A1	20011004	Display device having current- addressed pixels	345/55	345/36; 345/39; 345/45; 345/46; 345/76	Hunter, Iain M. et al.
US 20010026200 A1	20011004	Filter and method and apparatus for manufacturing filters	333/167	333/168; 333/175	Rhodes, John et al.
US 6939323 B2	20050906	Needleless injector	604/134	60/528	Angel; Aimee B. et al.
US 6932939 B2	20050823	System for high throughput sample preparation and analysis using column chromatography	422/63	210/656; 422/70; 436/161; 436/50; 73/61.56	Ozbal; Can et al.
US 6914899 B2	20050705	Caller identification and voice/data synchronization for internet telephony and related applications	370/354	370/352; 370/389; 379/93.03	Siegrist; Joseph et al.
US 6893877 B2	20050517	Methods for screening substances in a microwell array	436/174	356/244; 356/246; 362/355; 422/102; 422/56; 422/82.09; 436/165; 436/179; 436/180	Hunter; Ian et al.
US 6812030 B2	20041102	System and method for high throughput sample preparation and analysis using column chromatography	436/50	210/656; 422/63; 422/70; 436/161; 73/61.56	Ozbal; Can et al.
US 6806857 B2	20041019	Display device	345/92	315/169.1; 315/169.3; 345/55; 345/74.1; 345/76	Sempel; Adrianus et al.

US 6743633 B1	20040601	Method for performing microassays	436/46	356/244; 356/246; 422/100; 422/102; 422/56; 422/58; 422/82.05; 422/82.09; 436/164; 436/166; 436/172; 436/43	Hunter; Ian W.
US 6654154 B2	20031125	Light switching device with reset	359/275	359/267; 359/370	Johnson; Mark Thomas et al.
US 6577302 B2	20030610	Display device having current-addressed pixels	345/204	345/205; 345/206	Hunter; Iain M. et al.
US 6509690 B2	20030121	Display device	315/169.3		Sempel; Adrianus et al.
US 6474542 B1	20021105	Carton with framed opening feature and product viewing window	229/242	229/162.3; 229/162.6; 229/237	Chagnon; Nichole M. et al.
US 6448872 B2	20020910	Reflection-mode filter and method with a constant loss off-set	333/167	333/1.1; 333/206	Rhodes; John et al.
US 6441560 B1	20020827	Active matrix electroluminescent display device	315/169.1	313/505; 315/169.3; 345/76	Hunter; Iain M.
US 6414571 B1	20020702	Dual TM mode composite resonator	333/219.1	333/202	Hunter; Ian et al.
US 6387331 B1	20020514	Method and apparatus for performing microassays	422/102	356/244; 356/246; 422/100; 422/58; 422/82.05; 422/82.09	Hunter; Ian W.
US 6359534 B2	20020319	Microwave resonator	333/219.1	333/209	Hunter; Ian Charles
US 6356029 B1	20020312	Active matrix electroluminescent display device	315/169.1	315/169.3; 315/224; 315/291; 345/214; 345/76; 345/92	Hunter; Iain M.

US 6309600 B1	20011030	Apparatus for droplet microchemistry	422/66	422/100	Hunter; Ian W.
US D447685 S	20010911	Package	D9/416	D9/418; D9/432	Chagnon; Nichole M. et al.
US 6249076 B1	20010619	Conducting polymer actuator	310/363	310/800	Madden; John D. et al.
US 6247038 B1	20010612	Optimized synchronization procedure	718/100		Banks; Timothy William et al.
US 6207034 B1	20010327	Method of manufacture of polymer transistors with controllable gap	205/122	205/114; 205/118; 205/123; 205/136; 205/147; 205/317; 977/855	Madden; Peter et al.
US 6157113 A	20001205	Conducting polymer generator-actuator with energy storage/recovery	310/300		Hunter; Ian W. et al.
US 6101269 A	20000808	Apparatus and method for rapid 3D image parametrization	382/154	356/611	Hunter; Ian W. et al.
US 6091334 A	20000718	Drowsiness/alertness monitor	340/576	340/439; 340/573.1; 340/575; 351/209; 600/558	Galiana; Henrietta L. et al.
US 6088100 A	20000711	Three-dimensional light absorption spectroscopic imaging	356/456	356/511	Brenan; Colin J. H. et al.
US 6084321 A	20000704	Conducting polymer driven rotary motor	310/20	310/367; 310/369	Hunter; Ian W. et al.
US 6059546 A	20000509	Contractile actuated bellows pump	417/534	417/375; 417/393; 417/473	Brenan; Colin J. H. et al.
US 6005664 A	19991221	Nonuniform sampling for spectral and related applications	356/451		Korenberg; Michael J. et al.
US 5999209 A	19991207	Rapid high resolution image	348/96	348/104	Hunter; Ian W. et al.

		capture system			
US 5998768 A	19991207	Active thermal control of surfaces by steering heating beam in response to sensed thermal radiation	219/502	118/724; 392/418	Hunter; Ian W. et al.
US 5942954 A	19990824	Apparatus and method for measuring vestibular ocular reflex function	351/209	600/546; 600/558	Galiana; Henrietta L. et al.
US 5887165 A	19990323	Dynamically reconfigurable hardware system for real-time control of processes	713/100	709/221; 710/10; 712/10; 713/1; 713/2	Martel; Sylvain et al.
US 5745674 A	19980428	Management of units of work on a computer system log	714/20		Lupton; Peter James et al.
US 5641391 A	19970624	Three dimensional microfabrication by localized electrodeposition and etching	205/80	205/133; 205/137; 205/138; 205/139; 205/140; 205/141; 205/142; 205/640; 205/652; 205/654; 205/668; 205/670; 205/672; 205/686; 977/856; 977/857; 977/888; 977/890	Hunter; Ian W. et al.
US 5092901 A	19920303	Shape memory alloy fibers having rapid twitch response	623/24	60/528; 901/21	Hunter; Ian et al.
US 5067509 A	19911126	Gas jet actuator using coanda effect	137/14	137/830; 137/831	Hunter; Ian W.
US 4673298 A	19870616	Tire temperature measurement apparatus	374/122	374/131; 374/141	Hunter; Ian et al.

US 4561063 A	19851224	Apparatus for identifying the position of a body	348/116	701/207	Craig; Robert L. et al.
US 4152724 A	19790501	Missile guidance systems	348/144	244/3.11; 348/195	Hunter; Ian
US 3895695 A	19750722	Spring applied fluid released brake unit	188/170	92/130R; 92/63	Hunter; Ian Pearson
US 3432737 A	19690311	REGULATED DIRECT CURRENT SUPPLY CIRCUIT WITH ENERGY RETURN PATH [TEXT AVAILABLE IN USOCR DATABASE]	363/25		FITZGERALD WILLIAM PATRICK et al.